

SYSTEMS AND METHODS FOR CACHING MULTIMEDIA DATA

Abstract of the Disclosure

Systems and methods are provided for caching media data to thereby enhance media data read and/or write functionality and performance. A multimedia apparatus, comprises a cache buffer configured to be coupled to a storage device, wherein the cache buffer stores multimedia data, including video and audio data, read from the storage device. A cache manager coupled to the cache buffer, wherein the cache buffer is configured to cause the storage device to enter into a reduced power consumption mode when the amount of data stored in the cache buffer reaches a first level.

PATENT

L:\DOCS\DNW\DNW-5994.DOC
010704